SECTION I—CLAIMS

Amendment to the Claims:

This listing of the claims will replace all prior versions and listings of claims in the

application. No claims are amended. Claims 1-29 remain canceled herein without prejudice. No

new claims are added.

Listing of Claims:

1-29. (Canceled)

30. (Previously Presented) A method comprising:

receiving content for transmission from a plurality of more than two transmit antennae, wherein

the received content is a vector of input symbols (s) of size $Nc \times 1$, wherein Nc is the

number of subcarriers of the multicarrier wireless communication channel; and

generating a rate-one, space-frequency code matrix from the received content for transmission

via the plurality of more than two transmit antennae by dividing the vector of input

symbols into a number G of groups to generate subgroups and multiplying at least a

subset of the subgroups by a constellation rotation precoder to produce a number G of

pre-coded vectors (v_o), wherein successive symbols from the same group transmitted

from the same antenna are at a frequency distance that is multiples of NG subcarrier

spacings.

31. (Previously Presented) A method according to claim 30, further comprising:

dividing each of the pre-coded vectors into a number of LM x 1 subvectors; and

creating an $M \times M$ diagonal matrix $D_{\mathbf{s}_{-k}} = diag\{\Theta_{M \times (k-1)+1}^T \mathbf{s}_g, \dots, \Theta_{M \times k}^T \mathbf{s}_g\}$, where k=1...L from

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the subvectors.

32. (Previously Presented) A method according to claim 31, further comprising:

interleaving the L submatrices from the G groups to generate an $M \times Nc$ space-frequency matrix.

33. (Previously Presented) A method according to claim 32, wherein the space-frequency matrix

provides MNL channel diversity, while preserving a code rate of 1 for any number of

transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.

34. (Previously Presented) A method according to claim 30, wherein the space-frequency matrix

provides MNL channel diversity, while preserving a code rate of 1 for any number of

transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.

35. (Previously Presented) An apparatus comprising:

a diversity agent to receive content for transmission via a multicarrier wireless communication

channel, wherein the received content is a vector of input symbols (s) of size Nc x 1,

wherein Nc is the number of subcarriers of the multicarrier wireless communication

channel, and to generate a rate-one, space-frequency code matrix from the received

content for transmission on the multicarrier wireless communication channel from a

plurality of more than two transmit antennae by dividing the vector of input symbols into

a number G of groups to generate subgroups and multiplying at least a subset of the

subgroups by a constellation rotation precoder to produce a number G of pre-coded

vectors (y_0) , wherein successive symbols from the same group transmitted from the same

antenna are at a frequency distance that is multiples of NG subcarrier spacings.

36. (Previously Presented) An apparatus according to claim 35, the diversity agent further

comprising:

a space-frequency encoding element, responsive to the pre-coder element, to divide each of the

pre-coded vectors into a number of LM x I subvectors, and to create an M x M diagonal matrix $D_{s_{-k}} = diag\{\Theta_{M\times(k-1)+1}^T \mathbf{s}_g, \dots, \Theta_{M\times k}^T \mathbf{s}_g\}$, where k=1...L from the subvectors.

- 37. (Previously Presented) An apparatus according to claim 36, wherein the space-frequency encoding element interleaves the L submatrices from the G groups to generate an $M \times Nc$ space-frequency matrix.
- 38. (Previously Presented) An apparatus according to claim 37, wherein the space-frequency matrix provides MNL channel diversity, while preserving a code rate of 1 for any number of transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.
- 39. (Previously Presented) An apparatus according to claim 35, wherein the space-frequency matrix provides MNL channel diversity, while preserving a code rate of 1 for any number of transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.
- 40. (Previously Presented) A system comprising:
- a number M of omnidirectional antennas, wherein M comprises more than two omnidirectional antennas: and
- a diversity agent, to receive content for transmission via a multicarrier wireless communication channel, wherein the received content is a vector of input symbols (s) of size Nc x 1, wherein Nc is the number of subcarriers of the multicarrier wireless communication channel, and to generate a rate-one, space-frequency code matrix from the received content for transmission on the multicarrier wireless communication channel from at least a subset of the M omnidirectional antennas by dividing the vector of input symbols into a number G of groups to generate subgroups and multiplying at least a subset of the subgroups by a constellation rotation precoder to produce a number G of pre-coded vectors (v_o), wherein successive symbols from the same group transmitted from the same

- antenna are at a frequency distance that is multiples of NG subcarrier spacings.
- 41. (Previously Presented) A system according to claim 40, the diversity agent further comprising:
- a space-frequency encoding element, responsive to the pre-coder element, to divide each of the pre-coded vectors into a number of LM x 1 subvectors, and to create an M x M diagonal matrix $D_{s,k} = diag\{\Theta_{M\times(k-1)+1}^T \mathbf{s}_g, \dots, \Theta_{M\times k}^T \mathbf{s}_g\}$, where k=1...L from the subvectors.
- 42. (Previously Presented) A system according to claim 41, wherein the space-frequency encoding element interleaves the L submatrices from the G groups to generate an M x Nc space-frequency matrix.
- 43. (Previously Presented) A system according to claim 42, wherein the space-frequency matrix provides MNL channel diversity, while preserving a code rate of 1 for any number of transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.
- 44. (Previously Presented) A system according to claim 40, wherein the space-frequency matrix provides MNL channel diversity, while preserving a code rate of 1 for any number of transmit antenna(s) M, receive antenna(s) N and channel tap(s) L.